# SUBJECT INDEX

#### Accreditation

Military Leaders and Civil Engineers—An Air Force Academy Challenge, J. L. Brickell, K. J. Knox, B. L. Miller and B. D. Bryant, El July 92, p240-249.

Upgrading the First Professional Degree, Louis L. Guy, Jr., El Oct. 92, p345-348.

### Affirmative action

Providing Lead Role in Work-Force Diversity, Robert E. Wolfe and Marie E. Anspach, El Jan. 92, p38-48.

## Air Force

Military Leaders and Civil Engineers—An Air Force Academy Challenge, J. L. Brickell, K. J. Knox, B. L. Miller and B. D. Bryant, El July 92, p240-249.

#### Airport construction

Hong Kong Port Facilities, Airport, and Housing Require New Concepts, C. K. Chow, El Oct. 92, p403-414.

## Airports

Many Engineering Issues and Challenges Met in Development of Hong Kong, C. K. Chow, El Jan. 92, p60-70.

#### **ASCE Activities**

ASCE Should Have a Construction Safety Committee, C. E. Jackson, Jr., El Jan. 92, p56-59.

#### Barriers

Ph.D. Roadblocks for Experienced Engineers, Bruce E. Marsh, El Jan. 90, p56-60.

## Bearing capacity

Inventory of Highway Infrastructure Problems Through Bridge Inspection, Enno Koehn and N. A. Barroeta, El Apr. 91, p133-149.

#### Benefit

Civil Engineering Experience and Education, Semra Siber Uluatam, El Jan. 92, p71-76.

## Bridge design

Advancing Bridge-Pier Scour Engineering, Peggy A. Johnson, El Jan. 91, p48-55.

#### Bridge failure

Advancing Bridge-Pier Scour Engineering, Peggy A. Johnson, El Jan. 91, p48-55.

## Bridge inspection

Inventory of Highway Infrastructure Problems Through Bridge Inspection, Enno Koehn and N. A. Barroeta, El Apr. 9!, p133-149.

## Bridge maintenance

Advancing Bridge-Pier Scour Engineering, Peggy A. Johnson, El Jan. 91, p48-55.

## Bridges, piers

Advancing Bridge-Pier Scour Engineering, Peggy A. Johnson, El Jan. 91, p48-55.

#### Canada

Canada's Green Plan: Unique Approach to Preserving Environment, Thomas J. Selinger, El Oct. 92, p349-360.

#### Careers

Future Resources for Engineering, Peggy A. Johnson, Jill D. Leasure and Estela S. Llinas, El Jan. 92, p30-37.

Professionalism and Marketing of Civil Engineering Profession, John A. Alexander, El Jan. 91, p10-20.

Women in Civil Engineering—Graduate's Perspective, Jack D. Bakos, Jr., El Jan. 92, p16-29.

#### Case reports

Civil Engineering Education: Case Study Approach, Jeffrey S. Russell and Bob G. McCullouch, El Apr. 90, p164-174.

Guidance for Engineering-Design-Class Lectures on Ethics, Richard H. McCuen, El July 90, p251-257.

## Civil engineering

ASCE Should Have a Construction Safety Committee, C. E. Jackson, Jr., El Jan. 92, p56-59.

Challenges of The Changing Profession, Slobodan P. Simonovic, El Jan. 92, p1-9.

Computing in Civil Engineering: Current Trends and Future Directions, Nelson C. Baker and Glenn J. Rix, EI Apr. 92, p139-155.

Military Leaders and Civil Engineers—An Air Force Academy Challenge, J. L. Brickell, K. J. Knox, B. L. Miller and B. D. Bryant, El July 92, p240-249.

Professionalism and Marketing of Civil Engineering Profession, John A. Alexander, El Jan. 91, p10-20.

## Civil engineers

ASCE 1991 Salary Survey: Summary of Findings, Committee on Employment Conditions and Professional Activities Staff, El Apr. 92, p167-189.

Can Civil Engineers Make the Difference by Involvement in the Political Process? Karen S. Irion, El Oct. 89, p441-445.

Civil Engineers Shaping Society: Our Social Responsibilities, Dennis A. Randolph, El Jan. 92, p10-15.

Debris Torrents and Professional Responsibilities, S. O. Russell, El Jan. 90, p49-55.

Depositions and Trial Testimony, A Positive Experience? Robert W. Day, El Apr. 92, p129-131.

Developing a Civil Engineer for the 21st Century, Ronald W. Eck, El Apr. 90, p156-163.

Professionalism and Marketing of Civil Engineering Profession, John A. Alexander, El Jan. 91, p10-20.

Visioning: The Future of Civil Engineering, C. R. "Chuck" Pennoni, El July 92, p221-233.

#### Claims

Tort Reform and Design Professional, Dennis R. Schapker, El July 90, p258-265.

## Clean Water Act

Impact of Water-Quality Policies on Water Availability, Thomas S. Maddock, El Oct. 90, p333-344.

#### Communication

Professionalism: Cornerstone of Engineering, Perry L. Smith, El July 92, p258-260.

#### Communication skills

Developing a Civil Engineer for the 21st Century, Ronald W. Eck, El Apr. 90, p156-163.

Plain Engineering: Philosophical and Ethical View, Steven S. Crider, El Apr. 90, p148-155.

#### Community relations

Providing Lead Role in Work-Force Diversity, Robert E. Wolfe and Marie E. Anspach, El Jan. 92, p38-48.

## Competition

ADR, TQM, Partnering, and Other Management Fantasies, F. H. "Bud" Griffis, EI Oct. 92, p331-344.

Improving International Competitiveness, Robert C. West, EI Apr. 92, p107-112.

#### Computer applications

Aspects of Virtual Master Builder, Victor E. Sanvido, Steven J. Fenves and John L. Wilson, El July 92, p261-278.

Computing in Civil Engineering: Current Trends and Future Directions, Nelson C. Baker and Glenn J. Rix, EI Apr. 92, p139-155.

## Computer programming

Is Advanced Technology "The Gateway to Irresponsibility?", Jon E. Zufelt, El Oct. 89, p434-437.

## Computer software

Is Advanced Technology "The Gateway to Irresponsibility?", Jon E. Zufelt, El Oct. 89, p434-437.

#### Computers

Computing in Civil Engineering: Current Trends and Future Directions, Nelson C. Baker and Glenn J. Rix, EI Apr. 92, p139-155.

Developing a Civil Engineer for the 21st Century, Ronald W. Eck, El Apr. 90, p156-163.

Is Advanced Technology "The Gateway to Irresponsibility?", Jon E. Zufelt, El Oct. 89, p434-437.

#### Conflict of interest

Dialogue on Political Contributions and Engineering, William E. Norris, El Jan. 90, p38-41.

### Conservation

Canada's Green Plan: Unique Approach to Preserving Environment, Thomas J. Selinger, El Oct. 92, p349-360.

#### Construction

ASCE Should Have a Construction Safety Committee, C. E. Jackson, Jr., EI Jan. 92, p56-59.

Experience-Based Issues in Construction Education, Amarjit Singh, EI Oct. 92, p388-402.

## Construction companies

Improving International Competitiveness, Robert C. West, El Apr. 92, p107-112.

Socioeconomic Accounting in Construction, Amir Tavakoli, Robert G. Ashmun and Cynthia S. Collyard, El Apr. 92, p156-165.

#### Construction industry

ADR, TOM, Partnering, and Other Management Fantasies, F. H. "Bud" Griffis, El Oct. 92, p331-344.

Education and Research in Japan's Construction Industry, Antonio Nanni, Hikaru Takeuchi and Kazuhisa Yahagi, El July 92, p284-293.

Technical Personnel Shortages in Construction Industry, Russel C. Jones, El Jan. 90, p16-26.

## Construction management

Socioeconomic Accounting in Construction, Amir Tavakoli, Robert G. Ashmun and Cynthia S. Collyard, El Apr. 92, p156-165.

## Continuing education

Educational Program for Hazardous-Waste Management, Carol J. Miller, Ralph H. Kummler, James H. McMicking and Robert W. Powitz, El Apr. 90, p221-228.

Ph.D. Roadblocks for Experienced Engineers, Bruce E. Marsh, El Jan. 90, p56-60.

#### Contracts

Dialogue on Political Contributions and Engineering, William E. Norris, El Jan. 90, p38-41.

#### Cooperation

Future Concerns in Environmental Engineering Graduate Education, Richard G. Luthy, David A. Bella, James R. Hunt, James H. Johnson, Desmond F. Lawler, Charles R. O'Melia and Frederick G. Pohland, El Oct. 92, p361-380.

#### Creativity

Reflection in Problem Solving and Design, C. J. Khisty and L. L. Khisty, EI July 92, p234-239.

#### Curricula

Civil Engineering Capstone Design Course, Donald A. Andersen, El July 92, p279-283.

Computing in Civil Engineering: Current Trends and Future Directions, Nelson C. Baker and Glenn J. Rix, EI Apr. 92, p139-155.

Curriculum for Future Civil Engineers: Practitioner's Viewpoint, Guy E. Jester, El Oct. 89, p357-362.

Future Concerns in Environmental Engineering Graduate Education, Richard G. Luthy, David A. Bella, James R. Hunt, James H. Johnson, Desmond F. Lawler, Charles R. O'Melia and Frederick G. Pohland, El Oct. 92, p361-380.

Guidance for Engineering-Design-Class Lectures on Ethics, Richard H. McCuen, El July 90, p251-257.

Military Leaders and Civil Engineers—An Air Force Academy Challenge, J. L. Brickell, K. J. Knox, B. L. Miller and B. D. Bryant, El July 92, p240-249.

- Need for "Professional" Education for Professional Engineers, T. E. Fenske and S. M. Fenske, El Oct. 90, p345-350.
- Why Four Years? Howard I. Epstein, El Apr. 91, p150-154.

## Data collection

Is Advanced Technology "The Gateway to Irresponsibility?", Jon E. Zufelt, El Oct. 89, p434-437.

## Database management systems

Aspects of Virtual Master Builder, Victor E. San-vido, Steven J. Fenves and John L. Wilson, El July 92, p261-278.

Debris Torrents and Professional Responsibili-ties, S. O. Russell, El Jan. 90, p49-55.

## Decision making

Level of Significance Selection in Engineering Analysis, Kaye L. Brubaker and Richard H. McCuen, El Oct. 90, p375-387.

## Demographic projections

Technical Personnel Shortages in Construction Industry, Russel C. Jones, El Jan. 90, p16-26.

## Deposition

Depositions and Trial Testimony, A Positive Experience? Robert W. Day, El Apr. 92, p129-131.

## Design

- Civil Engineering Capstone Design Course, Don-ald A. Andersen, El July 92, p279-283.
- Guidance for Engineering-Design-Class Lectures on Ethics, Richard H. McCuen, El July 90, p251-257.
- Reflection in Problem Solving and Design, C. J Khisty and L. L. Khisty, El July 92, p234-239.
- Tort Reform and Design Professional, Dennis R. Schapker, El July 90, p258-265.

## Earthquake engineering

Lessons Not Learned from 1989 Loma Prieta Earthquake, Ghassan Tarakii, El Apr. 92, p132-138.

#### Economic conditions

Improving International Competing Robert C. West, El Apr. 92, p107-112. Competitiveness.

#### Economic factors

Lessons Not Learned from 1989 Loma Prieta Earthquake, Ghassan Tarakji, El Apr. 92, p132-138.

#### **Economic impact**

Rehabilitation of Infrastructure in Infill Sites, Stephen Sussna, EI Oct. 92, p381-387.

Improving International Competi Robert C. West, El Apr. 92, p107-112. Competitiveness,

Civil Engineering Education in Ecuador, Oswald Rendon-Herrero and Joseph H. Sherrard, El Oct. 92, p415-419.

### Education

- Curriculum for Future Civil Engineers: Practitioner's Viewpoint, Guy E. Jester, El Oct. 89, p357-362.
- Why Four Years? Howard I. Epstein, El Apr. 91, p150-154.

## Employee benefits

ASCE 1991 Salary Survey: Summary of Findings, Committee on Employment Conditions and Professional Activities Staff, El Apr. 92, p167-

## **Employment conditions**

- ASCE 1991 Salary Survey: Summary of Findings, Committee on Employment Conditions and Professional Activities Staff, El Apr. 92, p167-
- Tenure—Analysis for Professional Engineers in Education, William Lawson Magette, El Apr. 90, p142-147.

### **Employment opportunities**

Providing Lead Role in Work-Force Diversity, Robert E. Wolfe and Marie E. Anspach, El Jan. 92, p38-48.

### Engineering

- Existentialism, Engineering, and Liberal Arts, David A. Bella, El July 90, p309-321.
- Many Engineering Issues and Challenges Met in Development of Hong Kong, C. K. Chow, El Jan. 92, p60-70.

#### Engineering education

- Civil Engineering Capstone Design Course, Don-ald A. Andersen, El July 92, p279-283.
- Civil Engineering Education: Case Study Approach, Jeffrey S. Russell and Bob G. McCullouch, El Apr. 90, p164-174.
- Civil Engineering Education in Ecuador, Oswald Rendon-Herrero and Joseph H. Sherrard, El Oct. 92, p415-419.
- Civil Engineering Experience and Education, Semra Siber Uluatam, El Jan. 92, p71-76.
- Computing in Civil Engineering: Current Trends and Future Directions, Nelson C. Baker and Glenn J. Rix, EI Apr. 92, p139-155.
- Curriculum for Future Civil Engineers: Practitioner's Viewpoint, Guy E. Jester, EI Oct. 89, p357-362.
- Developing a Civil Engineer for the 21st Century, Ronald W. Eck, El Apr. 90, p156-163.
- Education and Research in Japan's Construction Industry, Antonio Nanni, Hikaru Takeuchi and Kazuhisa Yahagi, El July 92, p284-293.
- Educational Program for Hazardous-Waste Management, Carol J. Miller, Ralph H. Kummler, James H. McMicking and Robert W. Powitz, El Apr. 90, p221-228.
- Experience-Based Issues in Construction Education, Amariit Singh, EI Oct. 92, p388-402.
- Future Concerns in Environmental Engineering Graduate Education, Richard G. Luthy, David A. Bella, James R. Hunt, James H. Johnson, Desmond F. Lawler, Charles R. O'Melia and Frederick G. Pohland, El Oct. 92, p361-380.

- Future Resources for Engineering, Peggy A. Johnson, Jill D. Leasure and Estela S. Llinas, El Jan. 92, p30-37.
- Guidance for Engineering-Design-Class Lectures on Ethics, Richard H. McCuen, EI July 90, p251-257.
- Military Leaders and Civil Engineers—An Air Force Academy Challenge, J. L. Brickell, K. J. Knox, B. L. Miller and B. D. Bryant, El July 92, p240-249.
- Need for "Professional" Education for Professional Engineers, T. E. Fenske and S. M. Fenske, El Oct. 90, p345-350.
- Ph.D. Roadblocks for Experienced Engineers, Bruce E. Marsh, El Jan. 90, p56-60.
- Practitioner Involvement with Engineering Ethics and Professionalism, Enno Koehn, El Jan. 92, p49-55.
- Reflection in Problem Solving and Design, C. J. Khisty and L. L. Khisty, El July 92, p234-239.
- Standard of Care for Delivery of Engineered Products, James C. Porter, El Apr. 90, p193-201.
- Strategies to Stem Declining Engineering Enrollments, Jack D. Bakos, Jr., El July 92, p250-257.
- Tenure—Analysis for Professional Engineers in Education, William Lawson Magette, El Apr. 90, p142-147.
- Upgrading the First Professional Degree, Louis L. Guy, Jr., El Oct. 92, p345-348.
- Why Four Years? Howard I. Epstein, El Apr. 91, p150-154.
- Women in Civil Engineering—Graduate's Perspective, Jack D. Bakos, Jr., El Jan. 92, p16-29.

# Engineering firms

Improving International Competitiveness, Robert C. West, EI Apr. 92, p107-112.

## Engineering profession

- Challenges of The Changing Profession, Slobodan P. Simonovic, El Jan. 92, p1-9.
- Engineering Ethics in A Multicultural Global Economy, Richard H. McCuen, El July 91, p258-266.
- Future Resources for Engineering, Peggy A. Johnson, Jill D. Leasure and Estela S. Llinas, El Jan. 92, p30-37.
- Need for "Professional" Education for Professional Engineers, T. E. Fenske and S. M. Fenske, El Oct. 90, p345-350.

## Engineering societies

- Dialogue on Political Contributions and Engineering, William E. Norris, El Jan. 90, p38-41.
- Visioning: The Future of Civil Engineering, C. R. "Chuck" Pennoni, El July 92, p221-233.

## Engineers

- Dialogue on Political Contributions and Engineering, William E. Norris, El Jan. 90, p38-41.
- Ph.D. Roadblocks for Experienced Engineers, Bruce E. Marsh, El Jan. 90, p56-60.
- Tort Reform and Design Professional, Dennis R. Schapker, El July 90, p258-265.

## Environmental engineering

- Canada's Green Plan: Unique Approach to Preserving Environment, Thomas J. Selinger, El Oct. 92, p349-360.
- Future Concerns in Environmental Engineering Graduate Education, Richard G. Luthy, David A. Bella, James R. Hunt, James H. Johnson, Desmond F. Lawler, Charles R. O'Melia and Frederick G. Pohland, El Oct. 92, p361-380.

## Environmental quality

Canada's Green Plan: Unique Approach to Preserving Environment, Thomas J. Selinger, EI Oct. 92, p349-360.

#### Ethics

- ASCE Should Have a Construction Safety Committee, C. E. Jackson, Jr., El Jan. 92, p56-59.
- Civil Engineers Shaping Society: Our Social Responsibilities, Dennis A. Randolph, El Jan. 92, p10-15.
- Dialogue on Political Contributions and Engineering, William E. Norris, El Jan. 90, p38-41.
- Engineering Ethics in A Multicultural Global Economy, Richard H. McCuen, El July 91, p258-266.
- Guidance for Engineering-Design-Class Lectures on Ethics, Richard H. McCuen, EI July 90, p251-257.
- Plain Engineering: Philosophical and Ethical View, Steven S. Crider, El Apr. 90, p148-155.
- Practitioner Involvement with Engineering Ethics and Professionalism, Enno Koehn, El Jan. 92, p49-55.
- Proper Use of P.E. Seal, Robert A. Green, El July 90, p287-292.

## Experience

- Civil Engineering Experience and Education, Semra Siber Uluatam, El Jan. 92, p71-76.
- Experience-Based Issues in Construction Education, Amarjit Singh, EI Oct. 92, p388-402.

### **Facilities**

Civil Engineering Education in Ecuador, Oswald Rendon-Herrero and Joseph H. Sherrard, El Oct. 92, p415-419.

#### Faculty

- Civil Engineering Education in Ecuador, Oswald Rendon-Herrero and Joseph H. Sherrard, EI Oct. 92, p415-419.
- Developing a Civil Engineer for the 21st Century, Ronald W. Eck, El Apr. 90, p156-163.
- Experience-Based Issues in Construction Education, Amarjit Singh, El Oct. 92, p388-402.
- Future Concerns in Environmental Engineering Graduate Education, Richard G. Luthy, David A. Bella, James R. Hunt, James H. Johnson, Desmond F. Lawler, Charles R. O'Melia and Frederick G. Pohland, El Oct. 92, p361-380.
- Tenure—Analysis for Professional Engineers in Education, William Lawson Magette, El Apr. 90, p142-147.

#### Federal role

Canada's Green Plan: Unique Approach to Preserving Environment, Thomas J. Selinger, El Oct. 92, p349-360.

## Financing

Future Concerns in Environmental Engineering Graduate Education, Richard G. Luthy, David A. Bella, James R. Hunt, James H. Johnson, Desmond F. Lawler, Charles R. O'Melia and Frederick G. Pohland, El Oct. 92, p361-380.

Rehabilitation of Infrastructure in Infill Sites, Stephen Sussna, El Oct. 92, p381-387.

## Flooding

Debris Torrents and Professional Responsibili-ties, S. O. Russell, El Jan. 90, p49-55.

## Foreign firms

Improving International Competi Robert C. West, El Apr. 92, p107-112. Competitiveness,

### Functional analysis

Systems-Engineering Methodology for Engineering Planning Applications, Brian G. Hoefler and Brian W. Mar, El Apr. 92, p113-128.

### Government policies

Impact of Water-Quality Policies on Water Availability, Thomas S. Maddock, EI Oct. 90, p333-

Lessons Not Learned from 1989 Loma Prieta Earthquake, Ghassan Tarakji, El Apr. 92, p132-138.

## Graduate study

Upgrading the First Professional Degree, Louis L. Guy, Jr., El Oct. 92, p345-348.

## Harbor facilities

Hong Kong Port Facilities, Airport, and Housing Require New Concepts, C. K. Chow, El Oct. 92, p403-414.

## Hazardous waste

Educational Program for Hazardous-Waste Management, Carol J. Miller, Ralph H. Kummler, James H. McMicking and Robert W. Powitz, El Apr. 90, p221-228.

## High technology

Is Advanced Technology "The Gateway to Irresponsibility?", Jon E. Zufelt, El Oct. 89, p434-437.

# Highway construction

Transportation for Hong Kong Requires Solutions to Issues and Problems, C. K. Chow, El July 92, p294-306.

### Highways

Inventory of Highway Infrastructure Problems Through Bridge Inspection, Enno Koehn and N. A. Barroeta, El Apr. 91, p133-149.

Hong Kong Port Facilities, Airport, and Housing Require New Concepts, C. K. Chow, El Oct. 92, p403-414.

Many Engineering Issues and Challenges Met in Development of Hong Kong, C. K. Chow, El Jan. 92, p60-70.

Transportation for Hong Kong Requires Solutions to Issues and Problems, C. K. Chow, EI July 92, p294-306.

#### Housing

Hong Kong Port Facilities, Airport, and Housing Require New Concepts, C. K. Chow, El Oct. 92, p403-414.

#### Human behavior

Existentialism, Engineering, and Liberal Arts, David A. Bella, El July 90, p309-321.

#### Information retrieval

Aspects of Virtual Master Builder, Victor E. San-vido, Steven J. Fenves and John L. Wilson, El July 92, p261-278.

## Information systems

Aspects of Virtual Master Builder, Victor E. San-vido, Steven J. Fenves and John L. Wilson, EI July 92, p261-278.

Advancing Bridge-Pier Scour Engineering, Peggy A. Johnson, El Jan. 91, p48-55.

Inventory of Highway Infrastructure Problems Through Bridge Inspection, Enno Koehn and N. A. Barroeta, El Apr. 91, p133-149.

Rehabilitation of Infrastructure in Infill Sites, Stephen Sussna, El Oct. 92, p381-387.

#### Innovation

Education and Research in Japan's Construction Industry, Antonio Nanni, Hikaru Takeuchi and Kazuhisa Yahagi, El July 92, p284-293.

Civil Engineering Education: Case Study Approach, Jeffrey S. Russell and Bob G. McCullouch, El Apr. 90, p164-174.

#### International factors

Engineering Ethics in A Multicultural Global Economy, Richard H. McCuen, El July 91, p258-266.

Improving International Competi Robert C. West, El Apr. 92, p107-112. Competitiveness.

Practitioner Involvement with Engineering Eth-ics and Professionalism, Enno Koehn, El Jan. 92, p49-55.

#### Japan

Education and Research in Japan's Construction Industry, Antonio Nanni, Hikaru Takeuchi and Kazuhisa Yahagi, El July 92, p284-293.

Can Civil Engineers Make the Difference by Involvement in the Political Process? Karen S. Irion, El Oct. 89, p441-445.

## Leadership

ADR, TOM, Partnering, and Other Management Fantasies, F. H. "Bud" Griffis, El Oct. 92, p331-344.

### Legislation

Can Civil Engineers Make the Difference by Involvement in the Political Process? Karen S. Irion, El Oct. 89, p441-445.

### Linbility

Standard of Care for Delivery of Engineered Products, James C. Porter, El Apr. 90, p193-

## Liberal arts

Existentialism, Engineering, and Liberal Arts, David A. Bella, El July 90, p309-321.

#### Licenses

Standard of Care for Delivery of Engineered Products, James C. Porter, El Apr. 90, p193-201.

## Limiting factors

Is Advanced Technology "The Gateway to Irresponsibility?", Jon E. Zufelt, El Oct. 89, p434-437.

## Litigation

Tort Reform and Design Professional, Dennis R. Schapker, El July 90, p258-265.

#### Maintenance

Inventory of Highway Infrastructure Problems
Through Bridge Inspection, Enno Koehn and
N. A. Barroeta, El Apr. 91, p133-149.

#### Management

ADR, TQM, Partnering, and Other Management Fantasies, F. H. "Bud" Griffis, EI Oct. 92, p331-344.

Developing a Civil Engineer for the 21st Century, Ronald W. Eck, El Apr. 90, p156-163.

Professionalism: Cornerstone of Engineering, Perry L. Smith, El July 92, p258-260.

Standard of Care for Delivery of Engineered Products, James C. Porter, El Apr. 90, p193-201.

## Management methods

ADR, TQM, Partnering, and Other Management Fantasies, F. H. "Bud" Griffis, El Oct. 92, p331-344.

## Management style

ADR, TOM, Partnering, and Other Management Fantasies, F. H. "Bud" Griffis, El Oct. 92, p331-344.

## Marketing

Professionalism and Marketing of Civil Engineering Profession, John A. Alexander, El Jan. 91, p10-20.

#### Methodology

Systems-Engineering Methodology for Engineering Planning Applications, Brian G. Hoefler and Brian W. Mar, El Apr. 92, p113-128.

#### Minority groups

Providing Lead Role in Work-Force Diversity, Robert E. Wolfe and Marie E. Anspach, El Jan. 92, p38-48.

Technical Personnel Shortages in Construction Industry, Russel C. Jones, El Jan. 90, p16-26.

#### Model accuracy

Level of Significance Selection in Engineering Analysis, Kaye L. Brubaker and Richard H. McCuen, El Oct. 90, p375-387.

#### Models

Level of Significance Selection in Engineering Analysis, Kaye L. Brubaker and Richard H. McCuen, El Oct. 90, p375-387.

## Negligence

Standard of Care for Delivery of Engineered Products, James C. Porter, El Apr. 90, p193-201

## Personnel

Technical Personnel Shortages in Construction Industry, Russel C. Jones, El Jan. 90, p16-26.

#### Plannin

Systems-Engineering Methodology for Engineering Planning Applications, Brian G. Hoefler and Brian W. Mar, El Apr. 92, p113-128.

Visioning: The Future of Civil Engineering, C. R. "Chuck" Pennoni, El July 92, p221-233.

### Political factors

Dialogue on Political Contributions and Engineering, William E. Norris, El Jan. 90, p38-41.

### Population statistics

Technical Personnel Shortages in Construction Industry, Russel C. Jones, El Jan. 90, p16-26.

#### Port

Many Engineering Issues and Challenges Met in Development of Hong Kong, C. K. Chow, El Jan. 92, p60-70.

# Problem solving

Curriculum for Future Civil Engineers: Practitioner's Viewpoint, Guy E. Jester, El Oct. 89, p357-362.

Reflection in Problem Solving and Design, C. J. Khisty and L. L. Khisty, El July 92, p234-239.

### Professional activities

Tenure—Analysis for Professional Engineers in Education, William Lawson Magette, EI Apr. 90, p142-147.

### Professional advancement

Ph.D. Roadblocks for Experienced Engineers, Bruce E. Marsh, El Jan. 90, p56-60.

Visioning: The Future of Civil Engineering, C. R. "Chuck" Pennoni, El July 92, p221-233.

## Professional development

Challenges of The Changing Profession, Slobodan P. Simonovic, El Jan. 92, p1-9.

Civil Engineering Experience and Education, Semra Siber Uluatam, El Jan. 92, p71-76.

Need for "Professional" Education for Professional Engineers, T. E. Fenske and S. M. Fenske, El Oct. 90, µ345-350.

Ph.D. Roadblocks for Experienced Engineers, Bruce E. Marsh, El Jan. 90, p56-60.

Professionalism and Marketing of Civil Engineering Profession, John A. Alexander, El Jan. 91, p10-20.

Professionalism: Cornerstone of Engineering, Perry L. Smith, El July 92, p258-260.

Tenure—Analysis for Professional Engineers in Education, William Lawson Magette, El Apr. 90, p142-147.

## Professional engineering

Can Civil Engineers Make the Difference by Involvement in the Political Process? Karen S. Irion, El Oct. 89, p441-445.

Professionalism: Cornerstone of Engineering, Perry L. Smith, EI July 92, p258-260.

Professional practice

Challenges of The Changing Profession, Slobo-dan P. Simonovic, El Jan. 92, p1-9.

Civil Engineers Shaping Society: Our Social Responsibilities, Dennis A. Randolph, El Jan. 92,

Developing a Civil Engineer for the 21st Century, Ronald W. Eck. El Apr. 90, p156-163.

Plain Engineering: Philosophical and Ethical View, Steven S. Crider, El Apr. 90, p148-155.

Practitioner Involvement with Engineering Eth-ics and Professionalism, Enno Koehn, El Jan. 92, p49-55.

Proper Use of P.E. Seal, Robert A. Green, El July 90, p287-292.

Standard of Care for Delivery of Engineered Products, James C. Porter, El Apr. 90, p193-201.

Upgrading the First Professional Degree, Louis L. Guy, Jr., El Oct. 92, p345-348.

Visioning: The Future of Civil Engineering, C. R. "Chuck" Pennoni, El July 92, p221-233.

## Professional registration

Practitioner Involvement with Engineering Eth-ics and Professionalism, Enno Koehn, El Jan. 92, p49-55.

Proper Use of P.E. Seal, Robert A. Green, El July 90, p287-292.

#### Professional role

Depositions and Trial Testimony, A Positive Experience? Robert W. Day, El Apr. 92, p129-131.

Future Concerns in Environmental Engineering Graduate Education, Richard G. Luthy, David A. Bella, James R. Hunt, James H. Johnson, Desmond F. Lawler, Charles R. O'Melia and Frederick G. Pohland, El Oct. 92, p361-380.

## Professional schools

Need for "Professional" Education for Professional Engineers, T. E. Fenske and S. M. Fenske, El Oct. 90, p345-350.

Aspects of Virtual Master Builder, Victor E. San-vido, Steven J. Fenves and John L. Wilson, El July 92, p261-278.

## Public opinion

Can Civil Engineers Make the Difference by Involvement in the Political Process? Karen S. Irion, El Oct. 89, p441-445.

## Public participation

Can Civil Engineers Make the Difference by Involvement in the Political Process? Karen S. Irion, El Oct. 89, p441-445.

Socioeconomic Accounting in Construction, Amir Tavakoli, Robert G. Ashmun and Cyn-thia S. Collyard, El Apr. 92, p156-165.

## Public policy

Can Civil Engineers Make the Difference by Involvement in the Political Process? Karen S. Irion, El Oct. 89, p441-445.

Lessons Not Learned from 1989 Loma Prieta Earthquake, Ghassan Tarakji, El Apr. 92, p132-138.

## Public works

Can Civil Engineers Make the Difference by Involvement in the Political Process? Karen S. Irion, El Oct. 89, p441-445.

Civil Engineers Shaping Society: Our Social Responsibilities, Dennis A. Randolph, El Jan. 92. p10-15.

Hong Kong Port Facilities, Airport, and Housing Require New Concepts, C. K. Chow, El Oct. 92, p403-414.

Many Engineering Issues and Challenges Met in Development of Hong Kong, C. K. Chow, EI Jan. 92, p60-70.

## Publishing

Plain Engineering: Philosophical and Ethical View, Steven S. Crider, El Apr. 90, p148-155.

Experience-Based Issues in Construction Educa-tion, Amarjit Singh, El Oct. 92, p388-402.

Civil Engineering Education in Ecuador, Oswald Rendon-Herrero and Joseph H. Sherrard, El Oct. 92, p415-419.

ADR, TQM, Partnering, and Other Management Fantasies, F. H. "Bud" Griffis, El Oct. 92, p331-344.

Transportation for Hong Kong Requires Solutions to Issues and Problems, C. K. Chow, El July 92, p294-306.

#### Recruiting

Future Resources for Engineering, Peggy A. Johnson, Jill D. Leasure and Estela S. Llinas, El Jan. 92, p30-37.

Professionalism and Marketing of Civil Engineering Profession, John A. Alexander, El Jan. 91, p10-20.

Providing Lead Role in Work-Force Diversity, Robert E. Wolfe and Marie E. Anspach, El Jan. 92, p38-48.

Strategies to Stem Declining Engineering Enrollments, Jack D. Bakos, Jr., El July 92, p250-257.

Technical Personnel Shortages in Construction Industry, Russel C. Jones, El Jan. 90, p16-26.

Women in Civil Engineering—Graduate's Per-spective, Jack D. Bakos, Jr., El Jan. 92, p16-29.

ASCE Should Have a Construction Safety Committee, C. E. Jackson, Jr., El Jan. 92, p56-59.

Proper Use of P.E. Seal, Robert A. Green, El July 90, p287-292.

Visioning: The Future of Civil Engineering, C. R. "Chuck" Pennoni, El July 92, p221-233.

#### Regression analysis

Level of Significance Selection in Engineering Analysis, Kaye L. Brubaker and Richard H. McCuen, El Oct. 90, p375-387.

## Rehabilitation

Rehabilitation of Infrastructure in Infill Sites, Stephen Sussna, El Oct. 92, p381-387.

## Research and development

Education and Research in Japan's Construction Industry, Antonio Nanni, Hikaru Takeuchi and Kazuhisa Yahagi, El July 92, p284-293.

## Responsibility

Debris Torrents and Professional Responsibilities, S. O. Russell, El Jan. 90, p49-55.

Is Advanced Technology "The Gateway to Irresponsibility?", Jon E. Zufelt, El Oct. 89, p434-437.

## Retention

Future Resources for Engineering, Peggy A. Johnson, Jill D. Leasure and Estela S. Llinas, El Jan. 92, p30-37.

Strategies to Stem Declining Engineering Enrollments, Jack D. Bakos, Jr., El July 92, p250-257.

Technical Personnel Shortages in Construction Industry, Russel C. Jones, El Jan. 90, p16-26.

Women in Civil Engineering—Graduate's Perspective, Jack D. Bakos, Jr., El Jan. 92, p16-29.

#### Retrofitting

Lessons Not Learned from 1989 Loma Prieta Earthquake, Ghassan Tarakji, El Apr. 92, p.132-138.

## Risk analysis

Advancing Bridge-Pier Scour Engineering, Peggy A. Johnson, El Jan. 91, p48-55.

## Risk management

Standard of Care for Delivery of Engineered Products, James C. Porter, El Apr. 90, p193-201.

## Safety

ASCE Should Have a Construction Safety Committee, C. E. Jackson, Jr., El Jan. 92, p56-59.

#### Salaries

ASCE 1991 Salary Survey: Summary of Findings, Committee on Employment Conditions and Professional Activities Staff, El Apr. 92, p167-189.

#### Scour

Advancing Bridge-Pier Scour Engineering, Peggy A. Johnson, El Jan. 91, p48-55.

## Seismic response

Lessons Not Learned from 1989 Loma Prieta Earthquake, Ghassan Tarakji, El Apr. 92, p132-138.

## Social impact

Civil Engineers Shaping Society: Our Social Responsibilities, Dennis A. Randolph, El Jan. 92, p10-15.

### Social needs

Many Engineering Issues and Challenges Met in Development of Hong Kong, C. K. Chow, El Jan. 92, p60-70.

#### Social values

Civil Engineers Shaping Society: Our Social Responsibilities, Dennis A. Randolph, El Jan. 92, p10-15.

Engineering Ethics in A Multicultural Global Economy, Richard H. McCuen, El July 91, p258-266.

Existentialism, Engineering, and Liberal Arts, David A. Bella, El July 90, p309-321.

Providing Lead Role in Work-Force Diversity, Robert E. Wolfe and Marie E. Anspach, El Jan. 92, p38-48.

#### Socioeconomic data

Socioeconomic Accounting in Construction, Amir Tavakoli, Robert G. Ashmun and Cynthia S. Collyard, El Apr. 92, p156-165.

### Sociological factors

Curriculum for Future Civil Engineers: Practitioner's Viewpoint, Guy E. Jester, El Oct. 89, p357-362.

#### Standards

Inventory of Highway Infrastructure Problems Through Bridge Inspection, Enno Koehn and N. A. Barroeta, El Apr. 91, p133-149.

Standard of Care for Delivery of Engineered Products, James C. Porter, El Apr. 90, p193-201.

#### Statistics

Level of Significance Selection in Engineering Analysis, Kaye L. Brubaker and Richard H. McCuen, El Oct. 90, p375-387.

## Strategic planning

Canada's Green Plan: Unique Approach to Preserving Environment, Thomas J. Selinger, El Oct. 92, p349-360.

## Students

Civil Engineering Education in Ecuador, Oswald Rendon-Herrero and Joseph H. Sherrard, El Oct. 92, p415-419.

Strategies to Stem Declining Engineering Enrollments, Jack D. Bakos, Jr., El July 92, p250-257.

Technical Personnel Shortages in Construction Industry, Russel C. Jones, El Jan. 90, p16-26.

#### Surg

Debris Torrents and Professional Responsibilities, S. O. Russell, El Jan. 90, p49-55.

## Surveys, data collection

ASCE 1991 Salary Survey: Summary of Findings, Committee on Employment Conditions and Professional Activities Staff, El Apr. 92, p167-189.

Computing in Civil Engineering: Current Trends and Future Directions, Nelson C. Baker and Glenn J. Rix, EI Apr. 92, p139-155.

Socioeconomic Accounting in Construction, Amir Tavakoli, Robert G. Ashmun and Cynthia S. Collyard, El Apr. 92, p156-165.

Women in Civil Engineering—Graduate's Perspective, Jack D. Bakos, Jr., El Jan. 92, p16-29.

## Systems

Curriculum for Future Civil Engineers: Practitioner's Viewpoint, Guy E. Jester, El Oct. 89, p357-362.

### Systems engineering

Curriculum for Future Civil Engineers: Practitioner's Viewpoint, Guy E. Jester, El Oct. 89, p357-362.

Systems-Engineering Methodology for Engineering Planning Applications, Brian G. Hoefler and Brian W. Mar, El Apr. 92, p113-128.

#### Teaching methods

Civil Engineering Education: Case Study Approach, Jeffrey S. Russell and Bob G. McCullouch, El Apr. 90, p164-174.

Future Concerns in Environmental Engineering Graduate Education, Richard G. Luthy, David A. Bella, James R. Hunt, James H. Johnson, Desmond F. Lawier, Charles R. O'Melia and Frederick G. Pohland, El Oct. 92, p361-380.

Guidance for Engineering-Design-Class Lectures on Ethics, Richard H. McCuen, El July 90. p251-257.

Reflection in Problem Solving and Design, C. J. Khisty and L. L. Khisty, El July 92, p234-239.

Professionalism: Cornerstone of Engineering. Perry L. Smith, El July 92, p258-260.

Challenges of The Changing Profession, Slobo-dan P. Simonovic, El Jan. 92, p1-9.

Education and Research in Japan's Construction Industry, Antonio Nanni, Hikaru Takeuchi and Kazuhisa Yahagi, El July 92, p284-293.

Existentialism, Engineering, and Liberal Arts, David A. Bella, El July 90, p309-321.

Tort Reform and Design Professional, Dennis R. Schapker, EI July 90, p258-265.

Transportation for Hong Kong Requires Solutions to Issues and Problems, C. K. Chow, El July 92, p294-306.

## Transportation systems

Transportation for Hong Kong Requires Solutions to Issues and Problems, C. K. Chow, El July 92, p294-306.

Transportation for Hong Kong Requires Solutions to Issues and Problems, C. K. Chow, EI July 92, p294-306.

Developing a Civil Engineer for the 21st Century, Ronald W. Eck, El Apr. 90, p156-163.

Professionalism and Marketing of Civil Engineer-ing Profession, John A. Alexander, El Jan. 91, p10-20.

## Undergraduate study

Developing a Civil Engineer for the 21st Century, Ronald W. Eck, El Apr. 90, p156-163.

Why Four Years? Howard I. Epstein, El Apr. 91, p150-154.

#### Universities

Civil Engineering Education in Ecuador, Oswald Rendon-Herrero and Joseph H. Sherrard, El Oct. 92, p415-419.

#### Urban areas

Rehabilitation of Infrastructure in Infill Sites, Stephen Sussna, EI Oct. 92, p381-387.

## Urban development

Hong Kong Port Facilities, Airport, and Housing Require New Concepts, C. K. Chow, El Oct. 92, p403-414

Many Engineering Issues and Challenges Met in Development of Hong Kong, C. K. Chow, El Jan. 92, p60-70.

Transportation for Hong Kong Requires Solutions to Issues and Problems, C. K. Chow, EI July 92, p294-306.

## Waste management

Canada's Green Plan: Unique Approach to Pre-serving Environment, Thomas J. Selinger, El Oct. 92, p349-360.

Educational Program for Hazardous-Waste Man-agement, Carol J. Miller, Ralph H. Kummler, James H. McMicking and Robert W. Powitz, El Apr. 90, p221-228.

## Water allocation policy

Impact of Water-Quality Policies on Water Availability, Thomas S. Maddock, El Oct. 90, p333-

## Water flow

Debris Torrents and Professional Responsibilities, S. O. Russell, El Jan. 90, p49-55.

## Water quality

Impact of Water-Quality Policies on Water Availability, Thomas S. Maddock, El Oct. 90, p333-344.

## Water quality control

Impact of Water-Quality Policies on Water Avail-ability, Thomas S. Maddock, EI Oct. 90, p333-344.

## Water supply

Impact of Water-Quality Policies on Water Avail-ability, Thomas S. Maddock, EI Oct. 90, p333-

## Women

Future Resources for Engineering, Peggy A. Johnson, Jill D. Leasure and Estela S. Llinas, El Jan. 92, p30-37.

Women in Civil Engineering—Graduate's Per-spective, Jack D. Bakos, Jr., EI Jan. 92, p16-29.

### Writing

Plain Engineering: Philosophical and Ethical View, Steven S. Crider, El Apr. 90, p148-155.

## Writing papers

Plain Engineering: Philosophical and Ethical View, Steven S. Crider, El Apr. 90, p148-155.



# AUTHOR INDEX

Albertson, Maurice L.

disc. (of Ph.D. Roadblocks for Experienced Engineers, by Bruce E. Marsh, El Jan. 90, p56-60), El Apr. 92, p193-194

Alexander, John A.
Professionalism and Marketing of Civil Engineering Profession, El Jan. 91, p10-20
disc: Gunther Greulich, El July 92, p327-disc: Horst Müller, El July 92, p327-329
clo: El July 92, p329-330

Alkayyali, Osama J.

see Laushey, Louis M., (disc), El Jan. 90, p56-60

en, Donald A.

Civil Engineering Capstone Design Course, El July 92, p279-283

ch, Marie E.

see Wolfe, Robert E., El Jan. 92, p38-48

Ashmun, Robert G. see Tavakoli, Amir, El Apr. 92, p156-165

Baker, Nelson C. Computing in Civil Engineering: Current Trends and Future Directions, with Glenn J. Rix, El Apr. 92, p139-155

Bakos, Jack D., Jr.

Strategies to Stem Declining Engineering Enroll-ments, El July 92, p250-257 Women in Civil Engineering—Graduate's Per-spective, El Jan. 92, p16-29

Bandyopadhyay, Amitabha disc. (of Ph.D. Roadblocks for Experienced Engi-neers, by Bruce E. Marsh, El Jan. 90, p56-60), El Apr. 92, p195-196

Barroeta, N. A.

see Koehn, Enno, El Apr. 91, p133-149

leard, Leo R.

disc. (of Level of Significance Selection in Engineering Analysis, by Kaye L. Brubaker and Richard H. McCuen, El Oct. 90, p375-387), El July 92, p322-323

Bella, David A.

Detai, David A., Existentialism, Engineering, and Liberal Arts, El July 90, p309-321 disc: David C. Colony, El July 92, p308-309 disc: L. Douglas James, El July 92, p309-312

disc: Bruce E. Marsh, El July 92, p312-314 clo: El July 92, p314-316 see Luthy, Richard G., El Oct. 92, p361-380

see Tupper, Gene M., (disc), El Jan. 90, p49-55

Military Leaders and Civil Engineers—An Air Force Academy Challenge, with K. J. Knox, B. L. Miller and B. D. Bryant, El July 92, p240-

Britzius, Charles W. disc. (of Dialogue on Political Contributions and Engineering, by William E. Norris, EI Jan. 90, p38-41), EI Jan. 92, p87-88

Brubaker, Kaye L. Level of Significance Selection in Engineering Analysis, with Richard H. McCuen, El Oct. 90, p375-387

disc: Leo R. Beard, El July 92, p322-323 clo: El July 92, p323-324

Bryant, B. D. see Brickell, J. L., EI July 92, p240-249

Chow, C. K.

Hong Kong Port Facilities, Airport, and Housing Require New Concepts, El Oct. 92, p403-414 Many Engineering Issues and Challenges Met in Development of Hong Kong, El Jan. 92, p60-

Transportation for Hong Kong Requires Solu-tions to Issues and Problems, El July 92, p294-

Collyard, Cynthia S.

see Tavakoli, Amir, El Apr. 92, p156-165

Colony, David C.

disc. (of Existentialism, Engineering, and Liberal Arts, by David A. Bella, El July 90, p309-321), El July 92, p308-309

disc. (of Plain Engineering: Philosophical and Ethical View, by Steven S. Crider, El Apr. 90, p148-155), El Jan. 92, p96-97

Committee on Employment Conditions and Pro-fessional Activities Staff

ASCE 1991 Salary Survey: Summary of Findings, EI Apr. 92, p167-189

disc. (of Ph.D. Roadblocks for Experienced Engineers, by Bruce E. Marsh, El Jan. 90, p56-60), El Apr. 92, p196-197

Crider, Steven S.

Criser, Stevens. Philosophical and Ethical View, El Apr. 90, p148-155 disc: David C. Colony, El Jan. 92, p96-97 disc: Eugene H. Harlow, El Jan. 92, p97-98 disc: Lewis A. Tambs, El Jan. 92, p98 clo: El Jan. 92, p98-99

Day, Robert W.

Depositions and Trial Testimony, A Positive Experience?, El Apr. 92, p129-131

Eck, Ronald W.

Developing a Civil Engineer for the 21st Century, EI Apr. 90, p156-163

disc: Ravindra M. Srivastava, El Apr. 92, p211-212 clo: EI Apr. 92, p212

Epstein, Howard I.

Why Four Years?, El Apr. 91, p150-154 disc: Dan H. Pletta, El Oct. 92, p422-426 clo: El Oct. 92, p426 disc. (of Ph.D. Roadblocks for Experienced Engi-neers, by Bruce E. Marsh, El Jan. 90, p56-60), El Apr. 92, p197-198

Fenske, S. M.

see Fenske, T. E., El Oct. 90, p345-350

Fenske, T. E. Need for "Professional" Education for Profes-sional Engineers, with S. M. Fenske, El Oct. 90, p345-350

disc: Robert A. Green, EI July 92, p324-326 clo: EI July 92, p326-327

Fenves, Steven J. see Sanvido, Victor E., El July 92, p261-278

Firmage, D. Allan disc. (of Tort Reform and Design Professional, by Dennis R. Schapker, El July 90, p258-265), El July 92, p316-317

French, Catherine Wolfgram

disc. (of Tenure—Analysis for Professional Engineers in Education, by William Lawson Magette, El Apr. 90, p142-147), El Apr. 92,

Fucik, E. M.

Pacis, E. M.
disc., (of Curriculum for Future Civil Engineers:
Practitioner's Viewpoint, by Guy E. Jester, El
Oct. 89, p357-362), El Jan. 92, p78

Gianelli, William R. disc. (of Impact of Water-Quality Policies on Water Availability, by Thomas S. Maddock, El Oct. 90, p333-344), El Jan. 92, p104

Green, Robert A

Green, Robert A.

Proper Use of P.E. Seal, El July 90, p287-292
disc: James C. Porter, El Jan. 92, p100-102
clo: El Jan. 92, p102-104
disc. (of Educational Program for Hazardous-Waste Management, by Carol J. Miller, Ralph
H. Kummler, James H. McMicking and Robert
W. Powitz, El Apr. 90, p221-228), El Jan. 92, p93

disc. (of Need for "Professional" Education for Professional Engineers, by T. E. Fenske and S. M. Fenske, El Oct. 90, p345-350), El July 92, p324-326

Greulich, Gunther

disc. (of Professionalism and Marketing of Civil Engineering Profession, by John A. Alexander, El Jan. 91, p10-20), El July 92, p327

Griffis, F. H. "Bud" ADR, TQM, Partnering, and Other Management Fantasies, EI Oct. 92, p331-344

disc. (of Civil Engineering Education: Case Study Approach, by Jeffrey S. Russell and Bob G. McCullouch, El Apr. 90, p164-174), El Apr. 92, p209-210

disc. (of Curriculum for Future Civil Engineers Practitioner's Viewpoint, by Guy E. Jester, El Oct. 89, p357-362), El Jan. 92, p78-81

Guy, Louis L., Jr.

Upgrading the First Professional Degree, El Oct. 92, p345-348

Hall, Richard E.

disc. (of Technical Personnel Shortages in Construction Industry, by Russel C. Jones, El Jan. 90, p16-26), El Jan. 92, p91

Harlow, Eugene H.

disc. (of Can Civil Engineers Make the Difference by Involvement in the Political Process?, by Karen S. Irion, El Oct. 89, p441-445), El Jan. 92, p83-85

disc. (of Plain Engineering: Philosophical and Ethical View, by Steven S. Crider, El Apr. 90, p148-155), El Jan. 92, p97-98

Hartman, J. Paul

disc. (of Ph.D. Roadblocks for Experienced Engineers, by Bruce E. Marsh, El Jan. 90, p56-60), El Apr. 92, p198-200

Hayes, John M. disc. (of Is Advanced Technology "The Gateway to Irresponsibility?", by Jon E. Zufelt, El Oct. 89, p434-437), El Jan. 92, p81-82

Hoefler, Brian G.

Systems-Engineering Methodology for Engineering Planning Applications, with Brian W. Mar, El Apr. 92, p113-128

Hunt, James R. see Luthy, Richard G., El Oct. 92, p361-380

Irion, Karen S.
Can Civil Engineers Make the Difference by Involvement in the Political Process?, El Oct. 89,

disc: Eugene H. Harlow, El Jan. 92, p83-85 disc: Laura J. Steinberg, El Jan. 92, p85-87

Jackson, C. E., Jr.
ASCE Should Have a Construction Safety Committee, EI Jan. 92, p56-59

James, L. Douglas disc. (of Existentialism, Engineering, and Liberal Arts, by David A. Bella, El July 90, p309-321), El July 92, p309-312

Jester, Guy E.

urriculum for Future Civil Engineers: Practitioner's Viewpoint, El Oct. 89, p357-362 disc: E. M. Fucik, El Jan. 92, p78 disc: Neil S. Grigg, El Jan. 92, p78-81 clo: El Jan. 92, p81 Curriculum

Johnson, James H. see Luthy, Richard G., El Oct. 92, p361-380

Johnson, Peggy A. Advancing Bridge-Pier Scour Engineering, El Jan. 91, p48-55 disc: Emmett M. Laursen, El Apr. 92,

disc: Emmett M. Lauven, Et Api. 22, p216-218 clo: El Apr. 92, p218-219 Future Resources for Engineering, with Jill D. Leasure and Estela S. Llinas, El Jan. 92, p30-37

Jones, Russel C.

Technical Personnel Shortages in Construction Industry, El Jan. 90, p16-26 disc: Richard E. Hall, El Jan. 92, p91 disc: Robert R. McBride, El Jan. 92, p92

Kaplan, Stanley D. disc. (of Standard of Care for Delivery of Engineered Products, by James C. Porter, El Apr. 90, p193-201), El Apr. 92, p206-207

Reflection in Problem Solving and Design, with L. L. Khisty, El July 92, p234-239

Khisty, L. L. see Khisty, C. J., EI July 92, p234-239

Kluge, David L.

disc. (of Tort Reform and Design Professional, by Dennis R. Schapker, El July 90, p258-265), El July 92, p317

Knox, K. J. see Brickell, J. L., El July 92, p240-249

Koehn, Embo Inventory of Highway Infrastructure Problems Through Bridge Inspection, with N. A. Barroe-ta, El Apr. 91, p133-149 disc: James C. Porter, El Oct. 92, p426-428 clo: El Oct. 92, p429

Practitioner Involvement with Engineering Eth-ics and Professionalism. El Jan. 92, p49-55

Kummler, Ralph H. see Miller, Carol J., El Apr. 90, p221-228

Laursen, Emmett M.

disc. (of Advancing Bridge-Pier Scour Engineer-ing, by Peggy A. Johnson, El Jan. 91, p48-55), El Apr. 92, p216-218

Laushey, Louis M. disc. (of Ph.D. Roadblocks for Experienced Engineers, by Bruce E. Marsh, El Jan. 90, p56-60) with Osama J. Alkayyali, El Apr. 92, p200-201

Lawler, Desmond F.

see Luthy, Richard G., El Oct. 92, p361-380

Leasure, Jill D.

see Johnson, Peggy A., El Jan. 92, p30-37

Llinas, Estela S.

see Johnson, Peggy A., El Jan. 92, p30-37

Luthy, Richard G.

Future Concerns in Environmental Engineering Graduate Education, with David A. Bella, James R. Hunt, James H. Johnson, Desmond F. Lawler, Charles R. O'Melia and Frederick G. Pohland, El Oct. 92, p361-380

Maddock, Thomas S. Impact of Water-Quality Policies on Water Avail-ability, El Oct. 90, p333-344 disc: William R. Gianelli, El Jan. 92, p104

Magette, William Lawson

Tenure—Analysis for Professional Engineers in Education, El Apr. 90, p142-147 disc: Catherine Wolfgram French, El Apr. 92, p213 disc: Neil C. M eil C. Mickleborough, El Apr. 92, p214

Mar, Brian W.

see Hoefler, Brian G., El Apr. 92, p113-128

Marsh, Bruce E.

Ph.D. Roadblocks for Experienced Engineers, El Jan. 90, p56-60 disc: Maurice L. Albertson, El Apr. 92, p193-194

disc: Amitabha Bandyopadhyay, El Apr. 92,

disc: Ross B. Corotis, EI Apr. 92, p196-197 disc: Howard I. Epstein, EI Apr. 92, p197-

198

disc: J. Paul Hartman, El Apr. 92, p198-200
disc: Louis M. Laushey and Osama J. Alkayyali, El Apr. 92, p200-201
disc: Thomas Sputo, El Apr. 92, p201-202
clo: El Apr. 92, p202-206
disc. (of Educational Program for HazardousWaste Management, by Carol J. Miller, Ralph
H. Kummler, James H. McMicking and Robert
W. Powitz, El Apr. 90, p221-228), El Jan. 92, p93-95

disc. (of Existentialism, Engineering, and Liberal Arts, by David A. Bella, El July 90, p309-321), El July 92, p312-314

McBride, Robert R. disc. (of Technical Personnel Shortages in Construction Industry, by Russel C. Jones, El Jan. 90, p16-26), El Jan. 92, p92

disc. (of Tort Reform and Design Professional, by Dennis R. Schapker, El July 90, p258-265), El July 92, p318

McCuen, Richard H.

Engineering Ethics in A Multicultural Global Economy, El July 91, p258-266 disc: James C. Porter, El Oct. 92, p429-430 clo: El Oct. 92, p430-431

Guidance for Engineering-Design-Class Lectures on Ethics, El July 90, p251-257 disc: P. Aarne Vesilind, El Apr. 92, p214-215

clo: El Apr. 92, p215-216 see Brubaker, Kaye L., El Oct. 90, p375-387

McCullouch, Bob G.

see Russell, Jeffrey S., El Apr. 90, p164-174

McMicking, James H. see Miller, Carol J., El Apr. 90, p221-228

Mickleborough, Neil C.

disc. (of Tenure—Analysis for Professional Engineers in Education, by William Lawson Magette, El Apr. 90, p142-147), El Apr. 92, p214

Miller, B. L.

see Brickell, J. L., El July 92, p240-249

Miller, Carol J.

Educational Program for Hazardous-Waste Management, with Ralph H. Kummler, James H. McMicking and Robert W. Powitz, El Apr. 90, p221-228

disc: Robert A. Green, El Jan. 92, p93 disc: Bruce E. Marsh, El Jan. 92, p93-95 clo: El Jan. 92, p95

Moore, William W.

disc. (of Tort Reform and Design Professional, by Dennis R. Schapker, EI July 90, p258-265), EI July 92, p318-319

Müller, Horst

disc. (of Professionalism and Marketing of Civil Engineering Profession, by John A. Alexander, El Jan. 91, p10-20), El July 92, p327-329

Nanni, Antonio

Education and Research in Japan's Construction Industry, with Hikaru Takeuchi and Kazuhisa Yahagi, El July 92, p284-293

Norris, William E.

Dialogue on Political Contributions and Engi-

disc: Charles W. Britzius, El Jan. 92, p87-88 disc: Charles W. Britzius, El Jan. 92, p88-80 disc: Ravindra M. Srivastava, El Jan. 92,

p90-91

O'Melia, Charles R.

see Luthy, Richard G., El Oct. 92, p361-380

Pennoni, C. R. "Chuck" Visioning: The Future of Civil Engineering, EI July 92, p221-233

Pletta, Dan H.
disc. (of Dialogue on Political Contributions and
Engineering, by William E. Norris, El Jan. 90,
p38-41), El Jan. 92, p38-90
disc. (of Why Four Years?, by Howard I. Epstein,
El Apr. 91, p150-154), El Oct. 92, p422-426

Pohland, Frederick G. see Luthy, Richard G., El Oct. 92, p361-380

Porter, James C. Standard of Care for Delivery of Engineered Products, El Apr. 90, p193-201 disc: Stanley D. Kaplan, El Apr. 92, p206-201

El Apr. 92, p207-209

clo: El Apr. 92, p207-209
disc. (of Engineering Ethics in A Multicultural
Global Economy, by Richard H. McCuen, El
July 91, p258-266), El Oct. 92, p429-430
disc. (of Inventory of Highway Infrastructure
Problems Through Bridge Inspection, by Enno
Koehn and N. A. Barroeta, El Apr. 91, p133149), El Oct. 92, p426-428
disc. (of Proper Use of P.E. Seal, by Robert A.
Green, El July 90, p287-292), El Jan. 92,
p100-102

Powitz, Robert W. see Miller, Carol J., El Apr. 90, p221-228

Randolph, Dennis A. Civil Engineers Shaping Society: Our Social Re-sponsibilities, El Jan. 92, p10-15

Rendon-Herrero, Oswald

Civil Engineering Education in Ecuador, with Jo-seph H. Sherrard, EI Oct. 92, p415-419

Rix, Glenn J. see Baker, Nelson C., El Apr. 92, p139-155

Russell, Jeffrey S.

Civil Engineering Education: Case Study Approach, with Bob G. McCullouch, El Apr. 90, p164-174

disc: Neil S. Grigg, EI Apr. 92, p209-210 disc: Daniel W. Smith, El Apr. 92, p210-211

Debris Torrents and Professional Responsibili-ties, El Jan. 90, p49-55 disc: Gene M. Tupper and David A. Bella, El Apr. 92, p192

Aspects of Virtual Master Builder, with Steven J. Fenves and John L. Wilson, El July 92, p261-278

Schapker, Dennis R.
Tort Reform and Design Professional, EI July 90, p258-265

disc: D. All 317 Allan Firmage, El July 92, p316-

disc: David L. Kluge, EI July 92, p317 disc: Robert R. McBride, EI July 92, p318 disc: William W. Moore, EI July 92, p318-

disc: Shelby K. Willis, EI July 92, p319-321 clo: EI July 92, p321-322

Selinger, Thomas J. Canada's Green Plan: Unique Approach to Pre-serving Environment, El Oct. 92, p349-360

Sherrard, Joseph H.

see Rendon-Herrero, Oswald, El Oct. 92, p415-419

Simonovic, Slobodan P. Challenges of The Changing Profession, EI Jan. 92, p1-9

Singh, Amarjit Experience-Based Issues in Construction Educa-tion, El Oct. 92, p388-402

Smith, Daniel W.

disc. (of Civil Engineering Education: Case Study Approach, by Jeffrey S. Russell and Bob G. McCullouch, El Apr. 90, p164-174), El Apr. 92, p210-211

Smith, Perry L. Professionalism: Cornerstone of Engineering, EI July 92, p258-260

Sputo, Thomas disc. (of Ph.D. Roadblocks for Experienced Eng neers, by Bruce E. Marsh, El Jan. 90, p56-60), El Apr. 92, p201-202

Srivastava, Ravindra M. disc. (of Developing a Civil Engineer for the 21st Century, by Ronald W. Eck, El Apr. 90, p156-163), El Apr. 92, p21-212 disc. (of Dialogue on Political Contributions and Engineering, by William E. Norris, El Jan. 90, p38-41), El Jan. 92, p90-91

Steinberg, Laura J. disc. (of Can Civil Engineers Make the Differby Involvement in the Political Process?, by Karen S. Irion, El Oct. 89, p441-445), El Jan. 92, p85-87

Sussna, Stephen Rehabilitation of Infrastructure in Infill Sites, EI Oct. 92, p381-387

Takeuchi, Hikaru see Nanni, Antonic, El July 92, p284-293

Tamba, Lewis A. disc. (of Plain Engineering: Philosophical and Ethical View, by Steven S. Crider, El Apr. 90, p148-155), El Jan. 92, p98

Tarakji, Ghassan Lessons Not Learned from 1989 Loma Prieta Earthquake, El Apr. 92, p132-138

Tavakoli, Amir

Socioeconomic Accounting in Construction, with Robert G. Ashmun and Cynthia S. Collyard, El Apr. 92, p156-165

Tupper, Gene M. disc. (of Debris Torrents and Professional Re-sponsibilities, by S. O. Russell, El Jan. 90, p49-55) with David A. Bella, El Apr. 92, p192

Uluatam, Semra Siber

Civil Engineering Experience and Education, EI Jan. 92, p71-76

Vesilind, P. Aarne disc. (of Guidance for Engineering-Design-Class Lectures on Ethics, by Richard H. McCuen, El July 90, p251-257), El Apr. 92, p214-215

West, Robert C.

Improving International Competitiveness, EI Apr. 92, p107-112

Willia, Shelby K. disc. (of Tort Reform and Design Professional, by Dennis R. Schapker, El July 90, p258-265), El July °2, p319-321

- Wilson, John L. see Sanvido, Victor E., EI July 92, p261-278
- Wolfe, Robert E. Providing Lead Role in Work-Force Diversity, with Marie E. Anspach, El Jan. 92, p38-48
- Yahagi, Kazuhisa see Nanni, Antonio, El July 92, p284-293
- Zafelt, Jon E.

  Is Advanced Technology "The Gateway to Irresponsibility?", El Oct. 89, p434-437 disc: John M. Hayes, El Jan. 92, p81-82 clo: El Jan. 92, p82-83